3								S	TEET T	ĬĎ
<u> </u>					ATTY. DOCKET NO).	APPL 09/9	N. SERIA 42,938	<u>R</u> io.	> m
	LISTA	F PRIOR A	RT CITE	D BY	APPLICANT David M. MANN					<u>- </u> m
		APPLIC			FILING DATE		GRC	OUP	1600	
	APR 182	2002 PTO-1			August 31, 200) 226	
1	à.	E .	U.	S. PATENT D	OCUMENTS	· · · · · ·	T^{-}	T	E LING	3
EXA	MINE	*PATENT NO.	*ISSUE DATE		NTOR NAME	CLASS	SU	BCLASS	DATE	
- "N	ITIALS	RE 23,195	02/1950	Arno Brasch			+-			
-	1	2,832,689	04/1958	Bernard E. Pr		 	1			
 	- w	2,920,969	01/1960	E.S. Stoddard		 	1			
-	- i)	2,962,380	11/1960	J.H. Wertheir		 	_			
	1	3,620,944	11/1971	Keiko Tanito						
-	- iu	3,743,480	07/1973	John D. Falk		+	一			
 	-iw	3,779,706	12/1973	Nablo		+	1			
	100	4,136,094	01/1979	Condie						
	<u> </u>	4,251,437	02/1981	Rasmussen e		+	+			
-	N	4,282,863	08/1981	Beigler et al.			\dashv			
	Rlair et al.		TO A TO	ONS						
		1,550,	U.S. PAT	ENT APPLICA	ATION PUBLICATI	UNS	$\neg \neg$		T	
	*PATENT APPLN. PUB. NO. *PUB. DATE			*	APPLICANT	CLAS	sss	SUBCLASS		
				U.S. PATENT	APPLICATIONS				· ·	
-		*APPLN. NO.	*FILING DATE		*INVENTOR	CLA	ss s	SUBCLASS		
				FOREIGN PAT	ENT DOCUMENTS				Tran	nslation
	EXAMINER	PATENT NO	D. DATE		COUNTRY	CLA	ss	SUBCLAS	S Yes	No
-	INITIALS	2,056,619	10/1991	Canada					X	
- ⊩	100		04/1989	Europe (A					X	
-	- \lambda		09/1989	Europe (A					X	
- ⊩	~~~~		06/1999	Europe (A					X	
	<u>\</u>	/ 010 018 A3		Europe (A	Abstract)	Die	oce of	Publicatio	n, Etc.)	
- }		THER ART (Inc	luding Author	r, Title, Date, F	ertinent Pages, Publetter, December 12, 1	ooz 1	1	Lucia		
1		/ AARR FDA	Liaison Meeti	ng, ABC Newsl	etter, December 12, 1 Gamma Radiation Ste Vol. 19	997, pp. 1	rtical l	Bone Allog	rafts, 20	01, pps.
1			et al Fracture	Resistance of v	Januar Rudian					
		927-934, Joi	urnal of Orthol	actic Research	all Size of the Scrapic	Agent, 1	966, p	ps. 278-28	4, Bioch	emical
		and Biophy	ical Research	Communication	ns, Vol. 22, No. 3					
	/	U 1 1 1 1 1 1 1 1 1	1 1			EDED				
	EXAMIN	JER 6	1,11	11=	DATE CONSID	77-33				

							न्ह्रम	EET 2	OF 13
				ATTY. DOCKET N	0.	APP	LN. SERTAL 42,93		顶
		DE CITE	n RV	CI-0004		09/3		- 골 -	¥
LISTO	F PRIOR A	RTCHE	ועט	APPLICANT David M. MANN	et al.			—	#
OIPE	APPLIC	ANI		FILING DATE		GR	oup 형	200	\blacksquare
	2 (PTO-14	149)		August 31, 200	1	161	OUP 1600 290		出
APR 1 8 2007	(P10-1-		S. PATENT D					FILING	
3		*ISSUE			CLASS	SL	JBCLASS	DATE	
XAMUBEBRON	*PATENT NO.	DATE		NTOR NAME	1				
114111111111111111111111111111111111111	1,370,264	01/1983	Kotitschke et	al					
	4,409,105	10/1983	Hayashi et al.						$-\parallel$
· · · · · · · · · · · · · · · · · · ·	4,472,840	09/1984	Jefferies			\bot			-
l	4,620,908	11/1986	Van Duzer Smestad et al			_			$-\parallel$
N	4,865,602	09/1989	Uchida et al.						
W	4,933,145	06/1990	Dichtelmülle	r et al.		_			
~	4,946,648	08/1990	Calenoff et a			_+			
N	4,963,356	10/1990	Bass et al.						
7	5,000,951	03/1991	Wiesehahn	et al.		-+		 	
N	5,106,619	04/1992	Wälischmil			-+		+	
N,	N, 5,134,295 07/1372		Dubingtein						
P	5,185,371	US PAT	ENT APPLIC	ATION PUBLICA	TIONS			T	
	*PATENT	0.5.1.22				ss	SUBCLASS	s	
	APPLN. PUB. NO.	*PUB. DATE	*APPLICANT			+			
ļ			THE TON PAT	TENT DOCUMENTS				Trai	nslation
			FOREIGN FA		CLA	ASS_	SUBCLAS		No
EXAMINER'S	PATENT NO	DATE		COUNTRY	 ""			<u> X</u>	
INITIALS		08/1999	Japan (Ab	ostract)			Ī	X	
11-216147 كسم			Coviet I It				7	X	
F		07/1987	Sovietos	nion (Abstract)			<u> </u>		
N	1321420-A		PCT Int'l	(Abstract)				X	
N	1321420-A WO 90/0090	7 02/1990	PCT Int'l	(Abstract) (Abstract)				X	
N	WO 90/0090 WO 91/1606	7 02/1990 0 10/1991 0 02/1995	PCT Int'l PCT Int'l PCT Int'	(Abstract) (Abstract) (Abstract)	blisher, Pl	ace o	of Publication	X X on, Etc.)	
N	1321420-A WO 90/0090 WO 91/1606 WO 95/0307 THER ART (Inc.	7 02/1990 0 10/1991 1 02/1995 cluding Author	PCT Int'l PCT Int'l PCT Int'l	(Abstract) (Abstract) (Abstract) Pertinent Pages, Pu	iblisher, Pl	ace o	of Publication	X X on, Etc.)	
\(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\)	1321420-A WO 90/0090 WO 91/1606 WO 95/0307 THER ART (Inc	7 02/1990 0 10/1991 1 02/1995 cluding Author	PCT Int'l PCT Int'l PCT Int'l PCT Int'l r, Title, Date, tion by Anoxia	(Abstract) (Abstract) (Abstract) Pertinent Pages, Pu of the Scrapie Agen				X X on, Etc.) Viruses	
N	1321420-A WO 90/0090 WO 91/1606 WO 95/0307 THER ART (Inc	7 02/1990 0 10/1991 1 02/1995 cluding Author	PCT Int'l PCT Int'l PCT Int'l PCT Int'l r, Title, Date, tion by Anoxia	(Abstract) (Abstract) (Abstract) Pertinent Pages, Pu of the Scrapie Agen				X X on, Etc.) Viruses	
2 2 2 0 2	1321420-A WO 90/0090 WO 91/1606 WO 95/0307 THER ART (Inc. Tikvah Alpe	7 02/1990 0 10/1991 1 02/1995 cluding Author or et al., Protects 3 Dry Preparat	PCT Int'l PCT In	(Abstract) (Abstract) (Abstract) Pertinent Pages, Pu of the Scrapie Agen . 157-166, J. Gen. V: crapie Replicate With	irol., Vol. 3 nout Nuclei	c Aci	d? May 20,	X X Son, Etc.) Viruses	
\(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\)	1321420-A WO 90/0090 WO 91/1606 WO 95/0307 THER ART (Inc Tikvah Alpe Irradiated as Tikvah Alpe pps. 764-76	7 02/1990 0 10/1991 1 02/1995 cluding Authorist et al., Protects 5 Dry Preparater et al., Does 66, Nature, Vo	PCT Int'l PCT In	(Abstract) (Abstract) (Abstract) Pertinent Pages, Pu of the Scrapie Agen . 157-166, J. Gen. Vi crapie Replicate With	nout Nuclei	c Aci	d? May 20,	X X Son, Etc.) Viruses	
2220	1321420-A WO 90/0090 WO 91/1606 WO 95/0307 THER ART (Inc Tikvah Alpe Irradiated as Tikvah Alpe pps. 764-76	7 02/1990 0 10/1991 1 02/1995 cluding Authorist et al., Protects 5 Dry Preparater et al., Does 66, Nature, Vo	PCT Int'l PCT In	(Abstract) (Abstract) (Abstract) Pertinent Pages, Pu of the Scrapie Agen . 157-166, J. Gen. Vi crapie Replicate With Evidence Against its	nout Nuclei Dependence ol. 41	c Aci	d? May 20,	X X yon, Etc.) Viruses	
2 2 2 0 2	1321420-A WO 90/0090 WO 91/1606 WO 95/0307 THER ART (Inc Tikvah Alpe Irradiated as Tikvah Alpe pps. 764-76 Tikvah Alp Intrinsic M	7 02/1990 0 10/1991 1 02/1995 cluding Author or et al., Protect is Dry Preparate er et al., Does 66, Nature, Voler et al., The State of Acid, 19	PCT Int'l PCT In	(Abstract) (Abstract) (Abstract) Pertinent Pages, Pu of the Scrapie Agen . 157-166, J. Gen. V: crapie Replicate With	nout Nuclei Dependence ol. 41	c Aci	d? May 20,	X X yon, Etc.) Viruses	

ı												N. SERIAL	NO		,	
, 								ATTY. DOCKET NO CI-0004).	0:	9/9	42,938	<u>'</u>			U T
	TOTAL MICHAEL	JF I	PRIOR A	RT	CITEI	B	Y	ADBLICANT					HCE	: म		
/0	TIDIE	3	APPLICA	AN	T			David M. MANN	et ai.	To	3RC	UP	NIT	T U LOUIS	ſ	CEIVEL
V 1 AP	R 1 8 200	7	(DTO 1	110))			FILING DATE August 31, 2001	<u> </u>		161	4	<u></u>	2 4		\leq
1		E)	(PTO-14		115	PA	TENT D	OCUMENTS				 T		THING I		
87	TRADERAN			*	SSUE			NTOR NAME	CLA	ss	su	BCLASS		BE_	╣ `	
FXA	MINER'		ATENT NO.		DATE	Uelo	l et al.	NTORT							1	
3 11	10	5,22	6,065		1993	Ken			┼		-					
-	W		2,442		1994 /1995		. et al.		┼		-					
	~		8,130		/1995 /1995	Ker			+-		\vdash				_	
	W	_	50,962		/1996		ebny et al	<u> </u>	+		+				_	
	N		10,122		/1997	Ail	cus et al.		+-		T				_	
	_~	_	03,894	_	3/1997	Sh	anbrom		+-		T				-	
	- N		09,864		6/1997	Ве	n-Hur et	al	+		+		1			
_	~		642,464		7/1997		nee et al.									
-	3		543,464 712,086	-	1/1998		orowitz et	al	_		I				\dashv	
-	- tr		730,933	70	3/1998		eterson		1						\dashv	
-	رب <u>ي</u> ل		817,528		10/1998	B	öhm et al	ATION PUBLICAT	IONS	5					\dashv	
-					U.S. PAT	ENT	APPLIC	ATIONTELL			1		1		1	
-		op	*PATENT			- 1		*APPLICANT	1	CLAS	s	SUBCLAS	ss			
1			APPLN. PUB. NO.		*PUB.	- \		*APPLICANT								
		\dashv		-	DATE	士		- CUMPNIE			لـــــ			Transla	ation	
						FO	REIGN PA	TENT DOCUMENTS			20	SUBCLA	ss	Yes	No	1
-	EXAMINER	rs T			DATE	1		COUNTRY		CLAS	55_	SOBOLA		X		1
1	INITIALS		PATENT NO		03/2000	_	PCT Int'l	(Abstract)						X		4
	0		WO 00/25839		02/2001			(Abstract)						X	<u> </u>	-
	\sim		WO 01/08611 WO 01/1231	2 A 1			PCT Int'	(Abstract)		 				X	↓	4
1	~			^	1 05/2001		PCT Int	l (Abstract)		-				X	ــــــــــــــــــــــــــــــــــــــ	\dashv
1	4	<i>!</i>			. 1 05/2001		PCT Int	'l (Abstract)	hlishe	r. Pla	ce o	f Publicat	ion,	Etc.)		\dashv
	A		VED APT (Inc	clud	ing Autho	r, Ti	tle, Date,	Pl (Abstract) Pertinent Pages, Pu Iteroscopy Studies on	Home	graft a	and	Heterogra	ft He	art Val	ves,	$-\parallel$
			C P Aparici	o et	al., Light a	nd E	lectron M	icroscopy Studies on	11011							\dashv
	1 1	נת	1975. pps. 1	74-1	62, J. Path	ı, Vo	1. 115	nograft) for the Treatn	nent o	f Burn	ıs, 1	976, pps. 1	38-1	45,		\dashv
	ll		I. Baksa et a	al., 7	The Use of	Pig's	Skin (xei	nogrant) for the 1133								-1
	ll b	נ	Magyar Tra	uma	itologin, V	ol. 19	9	Blood Components, 1	992, <u>r</u>	ps. 10)-78	2				\neg
	1	ما	Michael L.	Bal	dwin et al.,	Irrac	Hation of	Dioda Con-i								7
	1	<u>ر</u>	American	Asso	clation of	Blood	d Banks	DATE CONS	IDER	ED .		205				
	EXAN	IINE	// //	w	Lel	/	5	1		112				a throu	iah ci	tatio
								mance	with I	MPE	=P 609; dra	aw IIr	ie unoc	·9 o.		

							O A	OF 1
				ATTY. DOCKET NO	O	APPLN. SERIA 09/942,938	ENT CHNT	A
JIST8	PRIOR A	RT CITE ANT	DBA	APPLICANT David M. MANN	et al.			R 1 9
APR 182	(PTO-1			FILING DATE August 31, 200		GROUP 1614	1600	2002
			S. PATENT DO				29	
WATE TRADE					51.400	SUBCLASS	##RIN DATI	
AMINER'	*PATENT NO.	*ISSUE DATE	*INVEN	NTOR NAME	CLASS	SUBCLAGO		
INITIALS	5,837,313	11/1998	Ding et al.		 			
N	5,881,534	03/1999	Ahlqvist et al.		 			
V	5,981,163	11/1999	Horowitz et al		 			
N	5,986,168	11/1999	Noishiki		+	1		
	6,046,024	04/2000	Burton et al.		+	+		
V	6,049,025	04/2000	Stone et al.		+	+		
N	6,066,626	05/2000	Yew et al.		+	1		
N	6,087,141	07/2000	Margolis-Nur	no et al.	 			
N	6,120,592	09/2000	Brault et al.					
~,	6,159,490	12/2000	Deghenghi					
	6,171,549	01/2001	Kent	TO A TIME TO A TIME	ONS			
		U.S. PATI	ENT APPLICA	TION PUBLICATI	UNS		T T	
	*PATENT APPLN. PUB. NO.	*PUB. DATE	**	APPLICANT	CLAS	S SUBCLASS	5	
			U.S. PATENT	APPLICATIONS				
· 	*APPLN. NO.	*FILING DATE	*	INVENTOR	CLAS	S SUBCLAS	s	
			FOREIGN PATE	NT DOCUMENTS			Trai	nslation
	6 1	T		COUNTRY	CLA	SS SUBCLAS		No
EXAMINER'	PATENT NO.		D C T 111 (1		_		X	
7	WO 01/45720A		PCT Int'l (A				X	4—
N	WO 01/49219A		PCT Int'l (A				X	
N	WO 01/72233		PCT Int'l (X	
N	WO 01/72244.		PCT Int'l (A lastmoot)			X	
N	WO 01/91818.		PCT Int'l (Dames Duhl	isher. Plac	ce of Publication	on, Etc.)	
C	THER ART (Incl	uding Author	, Title, Date, Pe	ertinent Pages, Publication With Murine L	eukemia V	iruses Inactivat	ted by He	at or
٨٨	R.H. Bassin et	al., Abrogation	on of FV-1 Resul	215 Journal of Virol	ogy, Vol. 2	26, No. 2		
- N	Com Posurega	rd et al Tem	perature Depend	ence of the Radiation	n Inactivati	on of Proteins,		
\sim	1985, pps. 11	7-120, Analyti	cal Biochemistr	y, Vol. 150 gans Do Not Apply t	o Tissues,	January 20, 200)2,	
N	Sandra Blake	slee, Tight Ru	les on Use of Or	gans Do Horrippe)				
	The New Yor	k/Times News	spaper	TO A PET CONCID	EBED			
EXAMIN	VER	/ W	~	S	(1201)			

						SH	IEET 5 OF	13	
				ATTY. DOCKET N		APPLN. SERIAI 09/942,938	$\overline{}$	2	
神	F PRIOR A	ART CITE	ED BY	APPLICANT David M. MANN	l et al.		ENTER	F L	
APR 1 8 20	<u>5</u> /			FILING DATE August 31, 200	ļ	GROUP 1614	1600		
APR 10 20	(P10-)		S. PATENT DO				29	1	
N	1 ST		S. PATENT D	Jeon Livia		OUDGLASS	FEBIG DATE	1	
AMINE	*PATENT NO.	*ISSUE DATE	*INVE	NTOR NAME	CLASS	SUBCLASS	. 07112	7	
NITIALS	6,187,572	02/2001	Platz et al.		 			7	
	6,190,855	02/2001	Herman et al.			 			
	6,197,207	03/2001	Chapman et al	<u>:</u>		1			
	6,203,544	03/2001	Gotzen			1			
- W	6,214,534	04/2001	Horowitz et a		_	+			
	6,235,508	05/2001	Sowemimo-C	oker et al.		1			
$\frac{\sim}{\sim}$	4,784,850	11/1998	Abraham			1			
<u> </u>	4,798,611	01/1989	Freeman, Jr.			1			
	5,283,034	02/1994	Okrongly et a	al		1			
	5,548,066	08/1996	Leneau et al.						
	5,989,498	11/1999	Odland	TO A T					
	10,5-1-7	U.S. PAT	ENT APPLICA	TION PUBLICAT	TONS	1		_	
	*PATENT APPLN. PUB. NO.	*PUB. DATE	•,	APPLICANT	CLASS	SUBCLASS		_	
			U.S. PATENT	APPLICATIONS					
	*APPLN. NO.	*FILING		*INVENTOR	CLAS	S SUBCLASS	s		
	- NO.			- POCUMENTS					
			FOREIGN PATI	ENT DOCUMENTS		OUDGLAS	Transla	tion No	
EXAMINER	'S CATENT NO	D. DATE		COUNTRY	CLAS	S SUBCLAS	3 163		
INITIALS	PATENT NO								
		_					_		
ļ	_				Nation Disc	of Publication	n, Etc.)		
ļ	THER ART (Inc	luding Autho	r, Title, Date, P	ertinent Pages, Pub	onsner, Plac	al Principles of	Activity		
I	Seymour S.	Block, Disinie	Ction, Sterman	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21 22				
11	Dringinles 0	R ART (Including Author, Title, Date, Pertinent Pages, Publisher, Tuesdamental Principles of Activity Seymour S. Block, Disinfection, Sterilization, and Preservation, Fundamental Principles of Activity Principles of Antimicrobial Activity, Fourth Edition, 1991, pps. 31-33 Principles of Antimicrobial Activity, Fourth Edition, 1991, pps. 31-33 A.J.J.C. Bogers et al., Long-Term Results of the Gamma-Irradiation-Preserved Homograft Monocusp for A.J.J.C. Bogers et al., Long-Term Results of the Gamma-Irradiation-Preserved Homograft Monocusp for Pages, Publisher, Publis							
N	1 1 1110101010	vers et al., Lon	g-Term Results	of the Gamma-Irradi	Tract in Tet	ralogy of Fallot	, 1994, pps		
	A LLC. Bo			V ANTICIUAT LAILIUW					
	A.J.J.C. Bo	ar Reconstructi	on or the ragion						
N N	A.J.J.C. Bo	ar Reconstructi	on or the ragion		Binding of	Native Prion Pr	otein, 2001		
~	A.J.J.C. Bo Transannul: 337-330, T	nr Reconstructi horac. Cardiov	asc. Surgeon, Vo	ol. 42 ty Related to Copper	Binding of	Native Prion Pr	rotein, 2001		
	A.J.J.C. Bo Transannul: 337-330, T	nr Reconstructi horac. Cardiov	on or the ragion	ol. 42 ty Related to Copper	Binding of	Native Prion Pr	rotein, 2001		

			SHEET 6 OF						
		ATTY. DOCKET NO.	APPLN. SERIAL NO. D 09/942,938	FC					
THE CO	F PRIOR ART CITED BY APPLICANT	APPLICANT TE							
APR 1 8 2002	0 1440)	FILING DATE	GROUP 6000 1614 2002	凹					
·	(i)	nt Pages Publisher, Place	e of Publication Etc.)						
TOTHER AR	P. Brown, The Risk of Blood-Borne Creutzfeld	t-Jakob Disease, 1999, pps. 53	-59, Advances in E	╢					
BADRON	P. Brown, The Risk of Blood-Bothe Credition			-{}					
Transfusion Safety Dev. Biol. Vol. 102									
	P. Brown et al., Further Studies of Blood Infection	tion of Why Blood Component	s Do Not Transmit						
1 12	Spongiform Encephalopathy, with an Daplace	P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infectivity in an Experimental Model P. Brown et al., Further Studies of Blood Infe							
/~	Creutzfeldt-Jakob Disease in Humans, November	thologic Processing on High-Infectivity	ty Hamster-Adapted Scrapie						
1~	Paul Brown et al., Effect of Chemicals, Heat, and Histopa	Discoss Vol. 145 No. 5		-					
\mathcal{N}_{-}	Virus, May 1982, pps. 683-687, The Journal of Infectious	Components and Plasma Derivatives in	Experimental Models of	╢					
1	P. Brown et al., The Distribution of Intectivity in Blood Control of Intertweet Intertweet Intertweet Intertweet Intertweet	998, pps. 810-816, Transfusion, Vol	38	╢					
	Transmissible Spongiform Encephalopathy, September 1 D.G. Campbell et al., Sterilization of HIV With Irradiation	n: Relevance to Infected Bone Allogra	afts, 1999,	┨ .					
~	D.G. Campbell et al., Sterilization of Fiv With Income			ᅰ .					
	pps. 517-521, Aust. N.Z.J. Surg., Vol. 69 Ernest U. Conrad et al., Transmission of the Hepatitis-C	Virus by Tissue Transplantation, Febr	uary 1995,	┦.					
N				┨ .					
	*pps. 214-224, The Journal of Bone and John Surgery, A.S. Dagli, Correction of Saddle Nose Deformities by Co	oral Implantation, 1997, pps. 274-276	,	\neg					
	Eur. Arch. Otorhinolaryngol, Vol. 254		turns by	_					
 	The first of Sterilization of Silver-Acidum.	Pipemedicum Skin for the Trea	iment of Duris by	\neg					
	Radioactive Cobalt-60GammaRay, 1995,	pps. 406 (Abstract)	Padicale						
	The Deactivity of the	H Gloup of Doving Street	oumin With Free Radicals,	N					
K	P. Di Simplicio et al., The Reactivity of the 1991, pps. 253-262, Free Rad. Res. Comms.,	Vol. 14, No. 4	Tashniques of	7					
 	1991, pps. 253-262, Free Rad. Res. Comms., R.J. Donnelly et al., Gamma-radiation of Heart V	alves at 4°C; A Comparative Stud	y Using Techniques of						
\sim	R.J. Donnelly et al., Gamma-radiation of Heart V Histochemistry and Electron and Light Microsco	py, 1973, pps. 95-101, 1101ax, vc	nns 9433-9436, The						
1	Duane C. Eichler et al., Radiation Inactivation As	iai yoto oz	, pps. 7 150 5 45 7						
N	Journal of Biological Chemistry, Vol. 262, No. 2	0	ma Irradiation.						
<u>-</u>	The state of Inactivation of Lassa, W	alouig and Boots	IIIIa IIIaalaanon,						
1 W	Oct. 1982, pps. 704-708, Journal of Clinical Mic	robiology, Vol. 16, No. 4	roperties of Human Bone-						
ļ	Oct. 1982, pps. 704-708, Journal of Clinical Mic Bradley M. Fideler et al., Gamma Irradiatio	n: Effects on Biomechanical Fi	CGreate Medicine Vol. 23, N	No.					
\sim	Bradley M. Fideler et al., Gamma Irradiatio Patellar Tendon-Bone Allografts, 1995, pps	. 643-646, American Journal o	i Sports Medicine, von 25,						
	Paterial Tendon Bend 122 5								
5 Bradley M. Fideler et al., Effects of Gamma Irradiation on the Human Immunodeficiency Virus, Bradley M. Fideler et al., Effects of Gamma Irradiation on the Human Immunodeficiency Virus,									
	1 CD and and loint Silive	V. VOI. / O 123 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
N	Fields et al., Susceptibility of Scrapie Agent to	Ionizing Radiation, April 5, 1969,							
\sim	Fields et al., Susceptibility of comp		1 Decembring of						
	pps. 90-91, Nature, Vol. 222 M.J. Gibbons et al., Effects of Gamma Irra	diation on the Initial Mechanic	al and Material Properties of	•					
N	M.J. Gibbons et al., Effects of Gamma Irra Goat Bone Patellar Tendon-Bone Allograf	ts, 1991, pps. 209-218, J. Orth	op Kes, Vol. 3, No. 2						
"	Goat Bolley action Tellion								
	 	DATE CONSIDERED							
EXAMINE		\$101 to 5							

	- CAMED DV	ATTY. DOCKET NO. CI-0004	APPLN. SERIAL N 09/942,938						
MADE S	F PRIOR ART CITED BY APPLICANT	APPLICANT David M. MANN et al.		CEN S					
APR 1 8 2002		FILING DATE	GROUP 1614	田					
'bk 10 soor	(PTO-1449)	August 31, 2001		Etc.)					
OTUED AND	(Including Author, Title, Date, Pertine	ent Pages, Publisher, Pla	252 358 Bulletin	De Laco					
HAN	(Including Author, Title, Date, Pertine R.P. Gibbons et al., Gamma Ray Sterilisation	of Homograft Valves, 1969,	pps. 333-330, Danou.	8					
	Societe Internationale De Chirugie, No. 3 M.J. Goertzen et al., Anterior Cruciate Ligament Rec	construction Using Cryopreserve	ed irradiated	ov, Vol. 2					
\mathcal{N}^{H}	M.J. Goertzen et al., Anterior Cruciate Ligament Red Bone-ACL-Bone-Allograft Transplants, 1994, pps.	150-157, Knee Surgery Sports 1	Gamma Irradiation in	Argon,					
	M.J. Goertzen et al., Sterilisation of Califfic Princeres March 1995, pps. 205-212, The Journal of Bone and Joint Surgery, Vol. 77-B, No. 2 March 1995, pps. 205-212, The Journal of Bone and Joint Surgery, Vol. 77-B, No. 2 Slawomir Gregorczyn et al., Strength of Lyophilized and Irradiated Cortical Bone of the Human Femur,								
	Clausemir Gregorczyn et al., Strength of Lyopi	illized and irradiate	Bone of the Human						
	D.A. Haig, Further Studies on the Inactivation	of the Scrapie Agent by Ultr	aviolet Light, 1909,						
N									
	pps. 455-457, J. Gen. Virol., Vol. 5 F.W. Hehrlein et al., Biochemische Veränderunger	an Heterologen Aortenklappen	transplantaten nach						
\ /	F.W. Hehrlein et al., Biochemische Veranderungs-	pps. 1183-1185, Langenbecks	Arch. Chir., Bd. 325 (Ko	ngrebericht)					
	F.W. Hehrlein et al., Biochemische Veränderungen an Heterologen Aortentappenschen Bd. 325 (Kongrebericht) Anwendung Verschiedener Sterilisationsverfahren, pps. 1183-1185, Langenbecks Arch. Chir., Bd. 325 (Kongrebericht) (English Summary found at page 1183)								
F.W. Hehrlein et al., Morphologische Oterstehnungen und 250) Verschiedenen Sterilisationsbedingungen, pps. 244-251(English Summary found at page 250) Verschiedenen Sterilisationsbedingungen, pps. 244-251(English Summary found at page 250)									
	I t direction of Human IIII	illilodeliciency		Effect on					
W	Plasma and Coagulation Factors, 1991, pps.	32-39, Transfusion, Vol. 31, 1	No. 1						
N.				an Fascia					
N									
W	B. Horowitz et al., Inactivation of Viruses in	Labile Blood Derivatives, II	Physical Methods,						
رر۱	B. Horowitz et al., Inactivation of Vituses in	2.6							
Ρ	1985, pps. 523-527, Transfusion, Vol. 25, N M. Horowitz, Sterilization of Homograft Oss	oicles by Gamma Radiation, I	November 1979, pps.	1087-1089,					
)	M. Horowitz, Sterilization of Homograft Ost	sicies by Garmina readers							
W									
	Carol House et al., Inactivation of Viral Age	ents in Bovine Scrum by Sur-							
~	pps. 737-740, Can. J. Microbiol., Vol. 36	The constitution Prof	ein 1994, pps. 628-6	36,					
1	Shinichiro Ijiri et al., Effect of Sterilization	on Bone Morphogenetic Free	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
N/	Journal of Orthopaedic Research, Vol. 12		Plastic Material and	Sterilized					
<u> </u>	- Trained Droperties	of Bone Tisue Conserved III	16 No 3						
\mathcal{N}	A.S. Imamaliev et al., Biological Floperios With Gama Rays, 1974, pps. 129-135, ACT	ra, Chirurgiae Plasticae, Voi	. 10, No. J	c Position.					
-	A Imageneri et al. An 11-Year Assessment	1 01 93 1 lasii-ii ozen 11-1-	ift Valves in the Aorti	010011					
_ ص	1979, pps. 304-307, Thorac. Cardiovasc. S	urgeon, Vol. 27	The second second						
	J. Jerosch et al., A New Technique for Bon	e Sterilization, 1989, pps. 11	7-120, Biomedizinisc	ne					
	J. Jerosch et al., A New Teelanger			Allegraf					
	Technik, Band 34, Heft 5 J. Jerosch et al., Influence of Different Rehydration Periods on the Stability and the Water Content of Bone Allografts J. Jerosch et al., Influence of Different Rehydration, 1994, pps. 335-341, Z. Orthop., Vol. 132								
	J. Jerosch et al., Influence of Different Rehydra After Lyophilization, Gamma-Irradiation, and	Lipid Extraction, 1994, pps. 335	-341, Z. Orthop., Vol. 1	34					
7	After Lyophilization, Gamma-Irradiation, and J.D. Keathley et al., Is There Life After Irradiation.	adiation? Part 2: Gamma-Irra	adiated FBS in Cell C	uiture					
1 1	J.D. Keathley et al., is There Elle Titel in								
1	July/August 1993, pps. 46-52, BioPharm	DATE CONSIDERED)_						
EXAMINE		2 5 7 70	. ~1						

V	ATTY, DOCKET NO.	APPLN, SERIAL	TRO. D				
- ADT CITED DV	C1-0004	09/942,938	물 뀕				
PRIOR ART CITED BY	APPLICANT David M. MANN et a		CHUTER 1				
APR 1 8 2002	FILING DATE August 31, 2001		2002				
	ent Pages, Publisher, F	lace of Publication	nietc.)				
E.S. Kempner et al., Size Determination of Enz	ymes by Radiation Inactiva	tion, 1979, pps. 2-10,	Anarytical				
E.S. Kempner et al., Size Determine							
Biochemistry, Vol. 92 L. Kerboull et al., In Vitro Study of the Influen	ace of Avrious Conservation	Methods on the Mech	nanicai				
Properties of Patellar Tendon Allografis, 1991 A.D. Kitchen, Effect of Gamma Irradiation on	the Human Immunodeficies	ncy Virus and Human					
Coagulation Proteins, 1989, pps. 223-229, Vo.	x Sang, Vol. 56		- 1091				
	roperties of Bovine 11/Ps-	ized Fascia Xenogram	s, 1961,				
pps. 485-489, Archivum Immunologiae et The	erapiae Experimentalis, Vol	. 29					
pps. 485-489, Archivum Immunologiae et 1 fe Andrezej Komendar et al., Some Biological P	roperties of Preserved Bovi	ne Fascia Enrighed W	1.32				
Andrezej Komendar et al., Some Biological P Pulverized Calf Cartilage, 1984, pps. 211-219, Arc	chivum Immunologiae et Thera	piae Experimentalis, Vo	Perection				
Pulverized Calf Cartilage, 1984, pps. 211-219, Arc	Bone Allografts in Recons	truction After Tumour	Resection,				
	- Cale A gents of SCIADIC, Cicuiziolas vana						
Radiations, 1979, pps. 387-407, Slow Haising R. Latarjet et al., Inactivation of the Scrapie	Agent by Near Monochrom	atic Ultraviolet Light,					
R. Latarjet et al., Mactivation of September 26, 1970, pps. 1341-1343, Nature	e, Vol. 227						
· Centennoti 20, 1270 PP	veen the Partitioning of the Par	hogenic Prion Protein at Eplasma Proteins, April	2001,				
Douglas C. Lee et al., A Direct Relationship Betw Transmissible Spongiform Encephalopathy Infect	tivity During the Purification C	I I lastia i I evenily					
pps. 449-455, Transfusion, Vol. 41	: Descention of Posttransf	usion Graft-vs-Host Dise	ease, 1989,				
Susan F. Leitman, Use of Blood Cell Irradiation	in the Prevention of 1 osterum						
pps. 219-232, Transfus. Sci., Vol. 10 Linberg et al., Irradiated Homologous Cartilage	For Orbital Reconstruction, Ju	ly 1980, pps. 457-462,					
Linberg et al., Irradiated Homologous Carmage	roi Oroitai recessi						
Ophthalmic Surgery, Vol. 11 Sandra McDowell, Irradiated Cartilage, Spring 1	1988, pps. 14-15, Plastic Surgi	cal Nursing					
			roperties of				
A. Maeda et al., Effects of Solvent Preservation Canine Tendon Allografts, 1993, pps. 181-189,	Journal of Orthopaedic Resear	ch, Vol. 11	1 736 The				
Canine Tendon Allografts, 1993, pps. 181-189, Akira Maeda et al., Solvent-dried and Gamma-i	rradiated Tendon Allografts in	Rats, July 1998, pps. 73	1-730, The				
Journal of Bone and Joint Surgery, Vol. 80-B, N	No. 4	a : Orthoppadic Sur	gery 1969.				
Journal of Bone and Joint Surgery, Vol. 80-B, N S. Malawski et al., The Use of Dry-Freezed Bon	ne Grafs Sterilized by Gamma	Rays in Orthopaedic 3di	601), 17 11,				
pps. 61-68, Chir. Narz. Ruchu Ortop.		· View Time III/I vm	nhadenopathy-				
pps. 01-06, Clint Venezion and Inactivati	on of the Human T. Lymphotr	ogic Virus Type III/Lyiii	pridation				
pps. 61-68, Chir. Narz. Ruchu Ortop. Linda Marton et al., Disinfection and Inactivation of the Human T. Lymphotrogic Virus Type III/Lymphadenopathy. Linda Marton et al., Disinfection and Inactivation of Infectious Diseases, Vol. 151, No. 2 Associated Virus, August 1985, pps. 499-403, The Journal of Infectious Diseases, Vol. 151, No. 2 S.I. Miekka et al., New Methods for Inactivation of Lipid-enveloped and Non-enveloped Viruses, 1998, pps. 402-403							
S.I. Miekka et al., New Methods for Inactivation	on of Lipid-enveloped and Nor	-enveloped viruses, 199					
Haemophilia, Vol. 4	C.1 Audda Hain	g Solvent-dried and Gan	nma-Irradiated				
	al Ligaments of the Ankle Usin	g dorvent arres are					
Ken Nakata et al., Reconstruction of the Latera							
Haemophilia, Vol. 4 Ken Nakata et al., Reconstruction of the Latera Allogeneic Fascia Lata, May 2000, pps. 579-5	82	anes on a Patient With E	pidermolysis				
Allogeneic Fascia Lata, May 2000, pps. 579-5	pplication of Amniotic Membra	anes on a Patient With E	Epidermolysis				
Ken Nakata et al., Reconstruction of the Latera Allogeneic Fascia Lata, May 2000, pps. 579-5 Maria Esther Martinez Pardo et al., Clinical A Bullosa, 1999, pps. 68-73, Annals of Transpla	pplication of Amniotic Membra	anes on a Patient With E	Epidermolysis				

0 1 6 2007	F PRIOR ART CITED BY APPLICANT	ATTY. DOCKET NO. CI-0004 APPLICANT	APPLN. SERIAL NO. 09/942,938						
0 1 6 2007	F PRIOR ART CITED BY APPLICANT	APPLICANT	1						
JPR 1 8 2002	X APPLICANI	I Carrid M MANN BLAL	(1-1						
\PR		David M. MANN et al. FILING DATE	GROUP 1614 28						
	(PTO-1449)	August 31, 2001	1614 Etc.)						
OTHER AR	(Including Author, Title, Date, Pertine	nt Pages, Publisher, Trac	Dura Mater, 1990,						
MADE	(Including Author, Title, Date, Pertine Jan Parizek et al., Duraplasty With Pretreated F	reeze-Dried Stermized Trans-							
Ww f	pps. 135-143, Sbor. ved. Praci LF UK Hradee I	Craiove, vol. 35	pps. 508-513,						
1	Ian Parizek et al., Ovine Pericardium: A New I	Autoria							
	J. Neurosurg., Vol. 84	Indexe Oxide on Papain, 1979,	pps. 81-83, Indian. J. Pharm.						
J. Neurosurg., Vol. 84 Patel et al., Effect of Gamma Radiation and Ethylene Oxide on Papain, 1979, pps. 81-83, Indian. J. Pharm.									
\mathcal{N}	Sci., Vol. 41, No. 2 L.V. Polezhaeu et al., Repair of Cranial Defec	With Regenerating Bone in	Grafting Gamma-Irradiated						
	L.V. Polezhaeu et al., Repair of Cranial Defec	is with regenerating							
N	Bone Filings, pps. 57-60	65.71							
A~	Pollard, The Effect of Ionizing Radiation on V	Truses, pps. 03-71	Skull Supplemental With						
Donald J. Prolo et al., Composite Altogenere Human Composite Altogenere Canine Skull Following									
								Donald I. Prolo et al., Superior Osteogenesis	III Transper
W	Starilization August 1982, pps. 230-242, Cit	Durtons 700	sistant Species That Is Distinct						
	Flora Quaglio et al., Copper Converts the Central	- l of Piolog	ical Chemistry, Vol. 276, No. 14						
\mathcal{N}	From the Scrapic Isoform, April 0, 2001, ppo. 11	M	echanical Properties of Built-						
.)	T. I. Pacmussen et al., The Effects of 4 What of C	nd in the second	Related Surgery, Vol. 10, No. 2						
V	T.J. Rasmussen et al., The Effects of 4 Mrad of G Patellar Tendon-Bone Grafts, 1994, pps. 188-197 Brian D. Reid, The Sterways Process: A New	y Approach to Inactivating Vir	uses Using Gamma Radiation,						
1 /	Brian D. Reid, The Sterways Process. A 110	··							
W	1998, pps. 125-130, Biologicals, Vol. 26 S.C. Roe et al., The Effect of Gamma Irradia	ation on a Xenograft Tendon E	sioprothesis, 1992,						
1	S.C. Roe et al., The Effect of Gamma Hadi	ation on a							
	pps. 149-154, Clinical Materials, Vol. 9	ucleic Acid MW From Standa	rd Curves for Virus						
W	pps. 149-154, Clinical Materials, Vol. 9 Robert G. Rohwer, Estimation of Scrapie N	1986, pp. 381, Nature, Vol. 3	20, No. 6060						
<i>\(\tau\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	Robert G. Rohwer, Estimation of Scraple N Sensitivity to Ionizing Radiation, March 27 Robert G. Rohwer, Scrapie Infectious Ager	ot is Virus-like in Size and Sus	ceptibility to Inactivation,						
A. ,	Robert G. Rohwer, Scrapie Infectious Ager	It is viza-							
W	April 12, 1984, pps. 658-662, Nature, Vol. R.G. Rohwer, The Scrapie Agent: A Virus	by Any Other Name, pps. 195	-232, Current Topics in						
Λ)	R.G. Rohwer, The Scrapie Agent: A VIIIs	0) 1.m.j =	117						
\sim	Microbiology and Immunology, Vol. 172	22	2 355 Laboratory of Central Nerv						
,	Robert G. Rohwer et al., Scrapie-Virus or Viroid, The Case For A Virus, pps. 333-355, Laboratory of Central Nervous Robert G. Rohwer et al., Scrapie-Virus or Viroid, The Case For A Virus, pps. 333-355, Laboratory of Central Nervous System Studies, National Institutes of Neurological and Communicative Disorders and Stroke, National Institutes of								
W W	System Studies, National Institutes of Neurolog		rectivation February 10, 1984,						
1	Health Robert G. Rohwer, Virus-Like Sensitivity	of the Scrapie Agent to Heat I	nactivation, reordary 10, 120,						
II	LUABOTI I T RUNIWAL THE								
N	coo 602 Science Vol. 223								
EXAMINI	pps. 600-602, Science, Vol. 223	DATE CONSIDERED							

			PHEL	T 10 OF			
		ATTY. DOCKET NO.	APPLN. SERIAL 09/942,938				
OUBTEOF PRIO	R ART CITED BY LICANT	APPLICANT David M. MANN et al.	TER	1 9 20			
~ 30UJ @		FILING DATE August 31, 2001	GROUP 60 1614	2002			
A (1 1	O-1449) ng Author, Title, Date, Perting	Bublicher Pla	ce of Publication	<u>, Etc.)</u>			
CONTROL (Including	ng Author, Title, Date, Pertinovan et al., Inactivation of Thirty V	iruses by Gamma Radiation, Ju	lly 1971, pps. 61-65				
11 Dobert Silli	Vall Ct al., Indov						
	Crobiology, Vol. 22, No. 1 Mechanical Character of Liofilizer	d and Sterilized by Gamma-Ra	ys Bone Hissue,				
D. Tylman, 1996, pps. 2	Mechanical Character Narzadow Ruc'	hu I, Ortopedia Polska	77				
NO 1996, pps. 2	D. Tylman, Mechanical Character of Elofinate 1996, pps. 229-234, Chirurgia Narzadow Ruchu I, Ortopedia Polska 1996, pps. 229-234, Chirurgia Narzadow Ruchu I, Ortopedia Polska W. Welch, A Comparative Study of Different Methods of Processing Aortic Homografts, 1969,						
W. Welch,	A Comparative Study						
pps. 746-74	et al., Sterilization of Teeth by Ga	amma Radiation, September 19	94,				
J.M. White pps. 1560-	1567, J. Dent. Res., Vol. 73, No. 9		1004 Biochemica	and			
pps. 1560-	1567, J. Dent. Res., Vol. 73, No. 9 Wong et al., Copper Refolding of	f Prior Protein, 2000, pps. 1217	7-1224, Biochemica				
Boon-Sens	Wong et al., Copper residence of all Research Communications, Vol.	276	Drior P	rotein in			
Biophysic	al Research Communications, Vol. g Wong et al., Differential Contrib	ution of Superoxide Dismutase	Activity by Filor 1	0.0011			
Boon-Sen Vivo, 200	g Wong et al., Differential Contrib 0, pps. 136-139, Biochemical and	Biophysical Research Commun	nications, Vol. 273	Riochemical			
Vivo, 200	0, pps. 136-139, Biochemical and g Wong et al., Prion Disease: A Lo	oss of Antioxidant Function? 2	000, pps. 249-232, 1	JIOCHUILL			
Boon-Sen	g Wong et al., Prior Discuse. 12	Vol. 275		eta June			
and Biopl	nysical Research Communications, att et al., Is There Life After Irradia	ation? Part I: Inactivation of Bi	ological Contamina	ns, June			
D.E. Wya	att et al., Is There Life Aiter Huan			-ligad Bone			
1993, pp	s. 34-39, BioPharm	Extinguish the Osteoinductive (Capacity of Deminer	alized Done,			
Qi Zhang	s. 34-39, BioPharm g et al., Ethylene Oxide Does Not I	ol. 68, No. 2					
11 / 1	101 100 Acts Unition Scares		- Lonical Prom	allics and			
Yongxin	g Zhang et al., A Comprehensive C	Wedges Used in Spinal Fusion	Surgery, 1994, pps	. 50 . 5			
1	of Correlations of the	Study of Physical Parameters, Biomechanical Fropostation & Wedges Used in Spinal Fusion Surgery, 1994, pps. 304-308, Gamma Irradiation of Blood Products, June 22, 1993, pps. 1-18, d and Drug Administration					
Spine, \	ol. 19, No. 3	amma Irradiation of Blood Pro	ducts, June 22, 199	5, pps. 1 - 1,			
License	Amendment and procedures for effectives, Food	and Drug Administration		The Lancet			
Dept. o	f Health & Human Services, Food ladine et al., γ-Radiation Damage	to Starr-Edwards Valves, Mar	ch 16, 1998, pp. 68,	The Lances,			
M.F. A	lladine et al., γ-Radiation Daniage			05 190			
Letters	to the Editor quey et al., Radiosterilization of A	Ibuminated Polyester Prosthese	es, May 1987, pps. I	85-189,			
Ch. Ba	quey et al., Radiosterilization of A	Iouriment					
Bioma	terials, Vol. 8 d H. Bedrossian, Jr., HIV and Ban	leed Fascia Lata, 1991, pps. 28	4-288, Ophthalmic I	lastic and			
Edwar	d H. Bedrossian, Jr., HIV and Ban	Ked Paseia Zum,					
Pecon	structive Surgery, Vol. 7, No. 4	- Injections	of Gamma-Irradiate	d Human			
Liu Bi	ngci, Mouse Antibody Response F	103 Chinese Medical Sciences	s Journal, Vol. 9, No	2			
Diago.	ta Collagen, June 1994, pps. 100	A stinite of	Collalitin in the Pro	cess of Brord			
A A ·	Below et al., The Influence of y-ta	am vile and H	aberdashery Industr	y, Moscow			
$\sim \frac{A.A.}{12/07}$	Belov et al., The Influence of γ-Ra/89, pps. 519-521, All-Union Rese Burwell, The Fate of Freeze-Dried	earch Institute of Textile and The	ns. 95-111, Transpl	antation			
	" The Foto of Freeze-Dried	Bone Allograms, Julie 1970, p					
(, / lp C	Burwell, The Fate of Treeze 2						
W R.G.	Burwell, The Fate of Freeze edings, Vol. VII, No. 2, Supplement	DATE CONSIDERE	D / 4 ^				

7	j	5	
1	٦		
((`)
	Γ	T	1
۱	<	<	2
	ſ	٦	٦
۱	-		

					ET 11 OF 13
•			ATTY, DOCKET NO.	APPLN. SERIAL 09/942,938	
		AT CITED BY	CI-0004	7 03/042/03	部開
615	t OF	PRIOR ART CITED BY	APPLICANT David M. MANN et al.		
11 /		Ο ΑΡΡΙΙΙΙΑΝΙ	FILING DATE	GROUP 6	> 200 Km
APR 18	8 5005	(PTO-1449)		1 1614	
**************************************		(P10-1447)	n Lichar Dia	ce of Publication	8
OTEMA	DARE	(PTO-1449) (Including Author, Title, Date, Pertine Callegaro et al., Hollow Fiber Immobilized L	-Asparaginase: In Vivo and It	6 No 2	
	ΙT	Callegaro et al., 110110	. c. L. Eggal ()roans, VUI	. 0, 110	
- AC	_ _	G analoni et al AOMIC Valve Reput			
1 1	/	770 FK1 Fur Cardio-dioracte 5 - 5	3 f . le ou les	solated u-chamb, w	nd
		Chaung et al The Effect of 1	. 1' - 1 N (ata)	rials Research, Vol.	24
	/ t	ps. 558-561, Eur. 9. General Properties of γ-Irradia David T. Cheung et al., The Effect of γ-Irradia Crosslinked Native Fibers, 1990, pps. 581-589	Homografts 12 to 17 Years	After Implantation,	March
		Cohen et al., The Fate of More			
\mathbb{N}	, ,	400 404 ("hest VOL 231 "\"	37.4	DAILMIETS, 1770, PI	70'
A	1	A.G. Churchalin et al., Clinical Immunosorber 1524-1529, All Union Research Institute of C	hemical Reagents and Chemic	cals of Special Full	ns. 51-62,
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	/	P. De Deyne et al., Some Errore Connective Tissue Research, Vol. 27	ti 1 Camillor	ies After Resection	of the Lungs,
	 -	- 1 Structural-Functional Learn	arities of Myocardial Capitlal	103 / 1141 23	
س ا	/		CALO	Ctatingainni 1 1000	
ļ		R. Guidoin et al., A Compound Arterial Pros Healing and Stability of Albuminated Polyes	thesis: The importance star Crofts March 1985, pps.	122-128, Biomateri	als, Vol. 6
A		Healing and Stability of Albuminated Polyes Ph. Hernigou et al., Radiation Sterilization of Albuminated Polyes	of Bone and the HIV Virus, 19	93, pps. 445-451, F	tevue de
	.7	at al Ramauon Sterment			
/	\mathcal{N}_{-}	1 Outhorsed10116, VUI, //	3.6-4hod	e on the Clussium	-8
		Hsing-Wen Sung et al., Effects of Various Cand Enzymatic Degradation Characteristics	of an Epoxy-Fixed Biologica	l Tissue, December	1970, 11
	\mathcal{N}	1 276 283 Sterilization of Diolog-	fic Sterill	zed by Electron 200	
 		and Enzymatic Degradation Characteristics 376-383, Sterilization of Biological Tissues James R. Malm et al., An Evaluation of Ao	rtic Valve Homograns Butter	rgery, Vol. 54, No.	4
	W	James R. Malm et al., An Evaluation of Ao October 1967, pps. 471-477, Journal of Th James R. Malm et al., Results of Aordemy of S	oracic and Cardiovased and Irr	adiated Valve Hom	ografts, pps.
		a set the of all Results of Market			
	\sim	740-747, Annals New York Academy of S	Lish Preserved Cadaveric Aort	tic Homograms, Ma	y 1973, pps.
		W. Oh et al., Mitral Valve Replacement W. 712-721, The Journal of Thoracic and Car	rdiovascular Surgery, Vol. 65,	No. 5	aterials, Vol. 12
	N	W. Oh et al., Mittal Valve Rep. 712-721, The Journal of Thoracic and Ca. K. Pietrucha, New Collagen Implant As I	Oural Substitute, April 1991, p	ps. 320-323, Blotte	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1	K. Pietruona, New Conagon 11-4		`	
 		1 0 0 1	DATE CONSIDERED	LOO3	
EXA	MINE	" WILL		h MPEP 609; draw	line through citation

			SHEPT 12 OF 13		
		ATTY. DOCKET NO.	APPLN, SERIAL INO.		
	D17	CI-0004	09/942,938		
G FRIG	F PRIOR ART CITED BY SAPPLICANT	APPLICANT David M. MANN et al	I I		
APR 1 8 200	7 da	FILING DATE	GROUP 1600 1614 00		
4	(PTO-1449)	August 31, 2001			
HUER AND		ent Pages, Publisher, P	Milk January 1, 1977.		
	Maria Raptopoulou-Gigi et al., Altimurosan	Proteins in Sterilised Human	iviik, January 2, 22		
40 H	ps. 12-14, British Medical Journal, Vol. 1 Edward A. Rittenhouse et al., Sterilization of Aortic Valve Grafts for Transplantation, July 1970, pps.				
	- 1 Starilization of	Aortic Valve Grans for Trans	1 No 1		
	C C C Tronchiantanon	AILIIIVUS OLD GARBOTTI			
	a it is a fThorogenitic Imi	minoausorocita of zera			
IN F	H. Sato et al., Sterilization of Therapeutic Management of Artificial Organs, Vol. 9, No. 2 1986, pps. 131-136, The International Journal of Artificial Organs, Vol. 9, No. 2 Richard A. Smith et al., Gamma Irradiation of HIV-1, 2001, pps. 815-819, Journal of Orthopaedic				
	Richard A. Smith et al., Gamma Irradiation o	f HIV-1, 2001, pps. 813-819,	JOGILLAN G. S.		
N	Research, Vol. 19	Danari	elen Enzympräparaten mit		
		bielle Behandlung von Perora	shen Hochschule Zürich		
ω	Barbara Lüssi-Schlatter et al., Die Antimikroblene Behandrung Gamma-Strahlen, Pharmazeutisches Institut der Eidgenössischen Technischen Hochschule Zürich				
	Colonische Ahteilung				
K	Martindale's Extra Pharmacopoecia, Glucose				
	The Merck Index, Eleventh Edition Glucose pp. 4353-4354, prior art G.L. Moore et al., Effects of 4000 Rad. Irradiation on the In Vitro Storage Properties of packed Red Cells, G.L. Moore et al., Effects of 4000 Rad. Irradiation on the In Transfusion, Vol. 25, No 6 (Abstract)				
W	G.L. Moore et al., Effects of 4000 Rad. Irrac	1 In Transfusion Vol. 25.	No 6 (Abstract)		
	G.L. Moore et al., Effects of 4000 Rad. Hadiation of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation on the Radiation Dose in the Shcheglova et al., The Effect of the Power of Gamma-Radiation et al., The Effect of the Power of Gamma-Radiation et				
1/					
\sim	Sterilization of Drugs, 1984, pps. 730-732, 1	Knim-Faini Zii, Voi: 103115	s Test-Cultures in Radiation		
	G.A. Yarygina, Dose Rate Effect on Surviv	22 20 Radiate Tekh No.	9 (Abstract)		
$\mathcal{N}_{\mathcal{L}}$	Sterilization of Medical Products, 19/3, pps	of Medical Products, 1973, pps. 32-39, Radiats. Tekh., No. 9 (Abstract)	Mechanical Properties of Human		
1 /	O. Cornu et al., Effect of Freeze-Drying and	O. Cornu et al., Effect of Freeze-Drying and Galillia Huddellor			
\mathcal{N}_{\perp}	Cancellous Bone, 2000, pps. 426-431, Jour	nai di Orthopaedre 200	Osteoinductive Properties and the		
	Cancellous Bone, 2000, pps. 426-431, Journal of Orthopaetic Research, vehicles and the Anna Dziedzic-Goclawska et al., Effect of Radiation Sterilization on the Osteoinductive Properties and the Rate of Remodeling of Bone Implants Preserved by Lyophilization and Deep-Freezing, November 1991,				
\mathcal{W}	Rate of Remodeling of Boile Implants Flooring Vol. 272				
	pps. 30-37, Clinical Orthopaedics and Related Research, Vol. 272 pps. 30-37, Clinical Orthopaedics and Related Research, Vol. 272 Ole T. Jensen et al., Vertical Guided Bone-Graft Augmentation in a New Canine Mandibular Model, Ole T. Jensen et al., Vertical Guided Bone-Graft Augmentation in a New Canine Mandibular Model, Ole T. Jensen et al., Vertical Guided Bone-Graft Augmentation in a New Canine Mandibular Model,				
1.7	Ole T. Jensen et al., Vertical Guided Bone-Graft Augmentation in a President Augmentation in Augmentation in a President Augmentation in A				
V	November 3, 1995, pps. 335-343, The International Journal of Gial Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald W. Katz et al., Radiation-Sterilized Insoluble Collagenous Bone Matrix is a Functional Carrier of Ronald				
ν	Ronald W. Katz et al., Radiation-Sterilized insolution consignation of the Constant of the Con				
	Osteogenin for Bone Induction, 1990, pps. 183-183, Calcined Tissue Everard Munting et al., Effect of Sterilization on Osteoinduction, 1988, pps. 34-38, Acta Orthop Scand,				
N	Everard Munting et al., Effect of Stermzan	ion on			
	Vol. 59, No. 1 P.A. Puolakkainen et al., The effect of Sterilization on Transforming Growth Factor β Isolated From C70.685, Transfusion, Vol. 33, No.8				
N	P.A. Puolakkainen et al., The effect of Sc	379-685 Transfusion, Vol. 33	3, No 8		
ļ	Demineralized Human Bone, 1993, pps. 679-683, Hanstander, Lee Ostrogenic Protein 1 in the Baboon and				
· /	U. Ripamonti et al., Long-Term Evaluation of Bone Formation by Osteogenic Freedings and Mineral Research, Vol. 15, No. 9				
	Relative Efficacy of Bone-Derived Bone Morphogenetic Florens Benefit and Mineral Research, Vol. 15, No. 9 Collagenous Matrices, 2000, pps. 1798-1809, Journal of Bone and Mineral Research, Vol. 15, No. 9				
	Collagenous Matrices, 2000, pps. 1770 1				
	1—A				
		DATE CONSIDERE	D ,		
EXAMINE	ER ///////	5/5/2	°5		

		ATTY. DOCKET NO.	APPLN. SERIAL 10. 09/942,938	REC		
AISI S	SF PRIOR ART CITED BY APPLICANT	APPLICANT David M. MANN et al.	DENTE	出		
APR 1 8 200	(DTO 1440)	FILING DATE August 31, 2001	GROUP 1617 9	CEIVED		
THER A	(Including Author, Title, Date, Pertine	nt Pages, Publisher, Plac	ce of Publication, (Calored	O		
A. Salehpour et al., Dose-Dependent Response of Gamma Irradiation on Mechanical Properties and Biochemical Composition of Goat Bone-Patellar Tendon-Bone Allografts, 1995, pps. 898-906, The Journ						
1 1	l			l		
	Nikolaus Schwarz et al., Irradiation-sterilization of Rat Bone Matrix Gelatin, 1988, pps. 103-107, recu					
1/2	Orthop Scand, Vol. 59, No. 2	1 Changes With Steriliza	tion and Preservation,			
1 /	C.W. Smith et al., Mechanical Properties of Ter	ndons: Changes with Sterman		ł		
\mathcal{N}_{-}	February 1996, pps. 56-61, Journal of Biomech	ring or V Irradiation on Remo	deling of Tendon Allograft in			
N	ebruary 1996, pps. 56-61, Journal of Bioincolamical Engineering, Vukiyoshi Toritsuka et al., Effect of Freeze-Drying or γ-Irradiation on Remodeling of Tendon Allograft in					
	a Rat Model, 1997, pps. 294-300, Journal of Orthopaedic Research, Vol. 15 Konrad Wangerin et al., Behavior of Differently Sterilized Allogenic Lyophilized Cartilage Implants in					
\mathcal{N}	Konrad Wangerin et al., Behavior of Differently Sternized Anogenic Lyophia					
	Dogs, 1987, pps. 236-242, J. Oral Maxillofac S. Wientroub et al., Influence of Irradiation on	the Osteoinductive Potential	of Demineralized Bone Matrix,	1		
\checkmark	S. Wientroub et al., Influence of Hadiation on 1988, pps. 255-260, Calcified Tissue Internation	onal Vol. 42		1		
	1988, pps. 255-260, Calcined Tissue Internation	·····		4		
				4		
				-1		
				4		
				-{		
				-		
				4		
				-		
				-		
				-{}		
				-{		
				4		
				-∦		
				4		
				_		
				-∥		
				_		
				11		
				∥		
	A 0 1					